## Freeform Search

Dat	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	<del>.</del>				
Ter	(abrasive or polishing adj (grain or particle or particulate or grit)) same (silica or silicon or "sio.sub.2") and (oxidizer or oxidizing agent)					
Disp	play: 10 Documents in <u>Display Format</u> : - Starting with Numb	per 1				
Gen	nerate: O Hit List O Hit Count O Side by Side O Image	20000004				
	Search Clear Interrupt	<del></del>				
	Search History					
DATE	: Tuesday, March 29, 2005 Printable Copy Create Case					
Set Name side by side	Query	<u>Hit</u> Count	Set Name result set			
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
<u>L11</u>	(abrasive or polishing adj (grain or particle or particulate or grit)) same (silica or silicon or "sio.sub.2") and (oxidizer or oxidizing agent) and ph and (ratio near10 (triazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") near10 (amino acid or glycine or aminoacetic adj acid or amino adj acetic adj acid))	2	<u>L11</u>			
<u>L10</u>	(abrasive or polishing adj (grain or particle or particulate or grit)) same (silica or silicon or "sio.sub.2") same (oxidizer or oxidizing agent) same (triazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") same (amino acid or glycine or aminoacetic adj acid or amino adj acetic adj acid) same ph	0	<u>L10</u>			
<u>L9</u>	(abrasive or polishing adj (grain or particle or particulate or grit)) same (silica or silicon or "sio.sub.2") and (oxidizer or oxidizing agent) and (triazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") and (amino acid or glycine or aminoacetic adj acid or amino adj acetic adj acid) and ph and(ratio or weight or wt or "wt." or "%" or percent) same (triazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") and (ratio or weight or wt or "wt." or "%" or percent) same (amino acid or glycine or aminoacetic adj acid or amino adj acetic adj acid)		<u>L9</u>			
<u>L8</u>	L6 and (triazole or benzotriazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") same (amino adj acid or glycine or aminoacetic adj acid or amino adj acetic adj	10	<u>L8</u>			

	acid) same ratio			
<u>L7</u>	L6 and (triazole or benzotriazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") same (amino adj acid or glycine or aminoacetic adj acid or amino adj acetic adj acid) same (ratio or weight or wt or "wt.")	35	<u>L7</u>	
<u>L6</u>	L1 or L5	211	<u>L6</u>	
<u>L5</u>	L2 and (abrasive or polishing adj (grain or particle or particulate or grit)) same (silica or silicon or "sio.sub.2")	211	<u>L5</u>	
<u>L4</u>	L3 and (abrasive or polishing adj (grain or particle or particulate or grit)) same (silica or silicon or "sio.sub.2")	1	<u>L4</u>	
<u>L3</u>	L1 and (oxidizer or oxidizing adj agent) and (triazole or benzotriazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") and (amino adj acid or glycine or aminoacetic adj acid or amino adj acetic adj acid)	1	<u>L3</u>	
<u>L2</u>	(oxidizer or oxidizing adj agent) and (triazole or benzotriazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") and (amino adj acid or glycine or aminoacetic adj acid or amino adj acetic adj acid)	2372	<u>L2</u>	
DB=PGPB,USPT; PLUR=YES; OP=ADJ				
<u>L1</u>	6171352.pn.	1	<u>L1</u>	

## END OF SEARCH HISTORY